Issue	Classif	ication

Application No.	Applicant(s)	
10/009,928	KO ET AL.	
Examiner	Art Unit	
Christophor M. Koohan	1712	

ISSUE CLASSIFICATION					
ORIGINAL	na produkta zakradar				
CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)					
428 355R 428 354 447 448 66.3 351	401				
INTERNATIONAL CLASSIFICATION 525 477 478					
B 3 2 B 09/04 528 15 35					
435 288.1 288.4 305.3 305.4					
ran kun san 1966 sa kentan kentan kentan kan san san san san san san san san san s					
ragio and the control of the control					
Christopher Keehan 9/25/03 Robert Dawson Total Claim	ns Allowed: 38				
(Assistant Examiner) (Date) Supervisory Patent Examiner					
Technology Center 1700 O.S.	Vo.G.				
H. Wile 9/03 Print Claim	(s) Print Fig.				
(Legal Instruments Examiner) (Date) Cotest (4.5) (Date) (Date) 32	NONE				
acourted the same of the same					
☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D.	☐ R.1.47				
在第三次列	The second secon				
Final Original Original Final Final Final Final Final Final Original Original	Final				
	Oil E				
1 1 31 31 61 91 121 151	181				
2 2 32 32 62 92 122 152	182				
3 3 33 33 63 93 123 153	183				
4 4 34 34 64 94 124 154	184				
5 5 1 35 35 65 95 125 155	185				
6 6 36 36 66 96 126 156 7 7 37 37 67 97 127 157	186				
7         7         37         37         67         97         127         157           8         8         38         38         68         98         128         158	187				
9 9 39 69 99 129 159	189				
10 10 40 70 100 130 160	190				
11 11 41 71 101 131 161	191				
12     12       42     72       102     132       162	192				
13     13     43     73     103     133     163       14     14     44     74     104     134     164	193				
	194				
15         15         45         75         105         135         165           16         16         46         76         106         136         166	\$57.7600 PR 198.75				
17 17 47 77 107 137 167	197				
18     18       18     18       18     108       108     138       168	198				
19 19 49 79 109 139 169	194000000000000000000000000000000000000				
20 20 50 80 110 140 170	200				
21         21         51         81         111         141         171           22         22         52         82         112         142         172	201				
22     22       23     23       53     83       112     142       113     143       173	202				
24 24 54 84 114 144 174					
25 25 55 85 115 145 175					
26 26 56 86 116 146 176	206				
27         27         57         87         117         147         177           28         28         58         88         118         148         178	207				
28   28					